## **Network Verification Detector - Idea #2096**

## **History of NetVer**

11/02/2011 02:32 PM - Vladimir Bravov

| Status:         | New             | Start date:     | 10/01/2010 |
|-----------------|-----------------|-----------------|------------|
| Priority:       | Normal          | Due date:       |            |
| Assignee:       | Vladimir Bravov | % Done:         | 0%         |
| Category:       |                 | Estimated time: | 0.00 hour  |
| Target version: |                 | Spent time:     | 0.00 hour  |

## Description

The idea creating of the Network Verfication detector is based on following items:

- we have NIMI DB which reflects status of Fermi network pretty close to real time;
- we have mechanism generating and distributing events about new systems onto network;
- we have MISCOMP DB in which all systems and it's interfaces properly registered.

It's enough for design the detector which should verify every new system against MISCOMP close to real time.

The version 1 was implemented in production 1.5 year ago . Version 2 should be capable to work with new products : INFOBLOX and TISSUE V2

10/31/2020 1/1